# STATE OF MAINE

## APPLICATION FOR A RADIOACTIVE MATERIAL LICENSE FOR ACADEMIC, RESEARCH & DEVELOPMENT AND OTHER LICENSES OF LIMITED SCOPE USE

**INSTRUCTIONS**: This application complies with the license requirements of Section C of the State of Maine Rules Relating to Radiation Protection (SMRRRP). Complete items 1 through 12. Supplemental sheets may be needed for items 5 through 11. Mail the completed application to: Radiation Control Program, 11 State House Station, Augusta, Maine, 04333-0011. Telephone: (207) 287-5676; Facsimile: (207) 287-3059; www.maineradiationcontrol.org.

The Department of Health and Human Services does not discriminate on the basis of disability, race, color, creed,

gender, age or national origin in achiring or employment practices. The				
1. THIS IS AN APPLICATION FOR (	check one)			
NEW LICENSE	,	LICENSE NU	JMBER (leave blank)	
RENEWAL of license number	>			
AMENDMENT of license num	ber >			
2. NAME AND MAILING ADDRESS OF APPLICANT		3. ADDRESS(ES) WHERE MATERIAL WILL BE USED AND/OR STORED.		
PHONE:		PHONE:		
4. NAME OF PERSON TO BE CON	TACTED ABOUT THIS AP	PLICATION		
NAME:	PHONE:	EMAIL:		
For items 5 through 11, the request any that do not apply, answer by gi			Answer all items. For	
NOTES: for potentially volatile ma	chemical and/or physical fo aterials specify whether the	ALED SOURCES: provide the folloorm, and C. maximum amount of properties and the following material will be free (volatile) or both activity of the source. (include calib	possession at any one time. und (non-volatile); for sealed	
A. Radionuclide:	B. For	m of Material:	C. Maximum Activity:	

An Emergency Plan must be provided if it is required (C.7.G). If Financial Assurance is required (C.8.F) then Evidence of Financial Assurance must be provided

6.	PURPOSE FOR WHICH M	ATERIAL WILL BE USED: Lis	st the specific use	e or purpose of each radioisotope.
7.	INDIVIDUALS RESPONSIB	LE FOR RADIATION SAFETY	PROGRAM	
7		: Include information demonstr ng with copy of certification inc		O is qualified by training and experience. Formation.
	Name:	Telephone:	Fax:	e-mail:
	We will ensure that the safety duties and respons		safe operation;	and has sufficient time to perform radiation
7	Also provide informati	on demonstrating each autho	rized user is qu	s and quantities of licensed material to be used alified by training and experience to use the individual and include any copies of trainin
Γ	We will ensure that the A	U is authorized to stop unsafe of	operation.	
	Ancillary Personnel)	IN OR FREQUENTING REST		S (Occupationally Exposed Individuals an
	Submit a description o	the radiation safety training ualifications of instructors, and	g program, incl	uding topics covered, groups of workers,
	8.2 Refresher Training:			
	We will provide annual re	fresher training.		
9.	FACILITIES AND EQUIPME	NT: Describe your facility wher	e the source will	be used and/or stored.
	Submit a description and each address listed in ite	•	ge locations mee	eting the criteria in NUREG-1556, Vol. 7 for
10.	). RADIATION SAFETY PRO	GRAM: Describe your Radiation	on Safety Program	m.
1	10.1 Audit Program:			
	Management will conduct and maintain the records		ion Safety Progr	am meeting the criteria in NUREG-1556, Vol.
1	10.2 Radiation Monitoring I	nstruments:		
		ne instrumentation that will be u	used to perform	required surveys and we reserve the right to
		survey meter will be calibrate		pecifications published in NUREG-1556, Vol. facturer or other person authorized by the
				ent specifications published in NUREG-1556, ument calibration program in NUREG-1556,

## 10.3 Material Receipt and Accountability:

Submit a description of procedures for ensuring material accountability.

Physical inventories will be conducted at intervals not to exceed 6 months, to account for all sealed sources and devices received and possessed under the license;

**OR** Submit a description of the procedures for ensuring that no sealed sources have been lost, stolen, or misplaced and how often this will be done.

## 10.4 Occupational Dose:

We have done a prospective evaluation and determined that unmonitored individuals are not likely to receive, in 1 year, a radiation dose in excess of 10% of the allowable limits established in SMRRP Part D or we will monitor individuals in accordance with the criteria established in NUREG-1556, Vol. 7;

**OR** Submit a description of an alternative method for demonstrating compliance with the referenced regulations.

#### 10.5 Public Dose:

We will ensure that licensed material will be used, transported and stored in such a way that members of the public will not receive more than 1 mSv (100 mrem) in one year, and the dose in any unrestricted area will not exceed 0.02 mSv (2 mrem) in any one hour, from licensed operations.

## 10.6 Safe Use of Radionuclides and Emergency Procedures:

Submit safe use and emergency procedures.

### 10.7 Surveys:

We will survey our facility and maintain contamination levels in accordance with the survey frequencies and contamination levels published in Appendix Q of NUREG-1556, Vol. 7. Leak tests will be performed at intervals approved by the Agency/NRC/AS and specified in the SSD Registration Certificate. Leak tests will be performed by an organization authorized by Agency/NRC/AS to provide leak testing services to other licensees or using a leak test kit supplied by an organization authorized by Agency/NRC/AS to provide leak test kits to other licensees and according to the sealed source or plated foil manufacturer's (distributor's) ands kit supplier's instructions;

- **OR** We will survey our facility and maintain contamination levels in accordance with the survey frequencies and contamination levels published in Appendix Q of NUREG-1556, Vol. 7 and we will implement the model leak test program published in Appendix R to NUREG-1556, Vol. 7;
- **OR** Submit a description of alternative equipment and/or procedures to evaluate a radiological hazard and for determining whether there is radioactive leakage from sealed sources or plated foil.

#### 10.8 Transportation:

We will develop, implement, and maintain safety programs for transport of radioactive material to ensure compliance with Agency/NRC/AS and DOT regulations.

#### 11. LABORATORY ANIMAL AND VETERINARY MEDICINE USES:

We will use the model Laboratory Animal and Veterinary Medicine Uses procedures published in Appendix H to NUREG-1556, Vol. 7;

**OR** This article is Not Applicable

#### 12. WASTE MANAGEMENT:

We will use the model waste procedures published in Appendix T to NUREG-1556, Vol. 7;

**OR** We will use the *Decay-In-Storage* model waste procedures published in Appendix T to NUREG-1556, Vol. 7;

**OR** We will use the *Disposal of Liquids Into Sanitary Sewerage* model waste procedures published in Appendix T to NUREG-1556, Vol. 7.

13. CERTIFICATION: The applicant and any official executing this certificate on behalf of the applicant named in item 2 certify that this application is prepared in conformity with the State of Maine Rules Relating to Radiation Protection and that all information contained herein, including any supplements attached hereto, is true and correct to the best of ou knowledge and belief.					
DATE:	SIGNATURE OF APPLICANT:				
TITLE:	TYPED/PRINTED NAME:				